M-AADHAR APPLICATION

SOURCE CODE: BACKEND: BackendApplicatoin.java package com; import org.springframework.boot.SpringApplication; import org.springframework.boot.autoconfigure.SpringBootApplication; import org.springframework.boot.autoconfigure.domain.EntityScan; @SpringBootApplication(scanBasePackages = "com.m_aadhar") @EntityScan(basePackages = "com.m_aadhar.bean") public class BackendApplication { public static void main(String[] args) { SpringApplication.run(BackendApplication.class, args); System.out.println("server running on port number 8089....."); } } Login.java: package com.m_aadhar.bean; import javax.persistence.Column;

import javax.persistence.Entity;

import javax.persistence.ld;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

```
@Entity
public class Login {
        @ld
        private String emailid;
        @GeneratedValue(strategy = GenerationType.AUTO)
        private int id;
        private String password;
        @Column(name = "typeofuser")
        private String typeOfUser;
        private String name;
        private String address;
        private double phone;
        private String dob;
        public String getEmailid() {
                return emailid;
        }
        public void setEmailid(String emailid) {
                this.emailid = emailid;
        }
        public String getPassword() {
                return password;
        }
        public int getId() {
                return id;
        }
        public void setId(int id) {
                this.id = id;
        }
        public String getName() {
```

```
return name;
}
public void setName(String name) {
       this.name = name;
}
public String getAddress() {
       return address;
}
public void setAddress(String address) {
       this.address = address;
}
public double getPhone() {
       return phone;
}
public void setPhone(double phone) {
       this.phone = phone;
}
public String getDob() {
       return dob;
}
public void setDob(String dob) {
       this.dob = dob;
}
public void setPassword(String password) {
       this.password = password;
}
public String getTypeOfUser() {
       return typeOfUser;
}
```

```
public void setTypeOfUser(String typeOfUser) {
                this.typeOfUser = typeOfUser;
        }
        public Login(int id, String emailid, String password, String typeOfUser, String name, String
address, double phone,
                        String dob) {
                super();
                this.id = id;
                this.emailid = emailid;
                this.password = password;
                this.typeOfUser = typeOfUser;
                this.name = name;
                this.address = address;
                this.phone = phone;
                this.dob = dob;
        }
        public Login() {
                super();
                // TODO Auto-generated constructor stub
        }
        @Override
        public String toString() {
                return "Login [id=" + id + ", emailid=" + emailid + ", password=" + password + ",
typeOfUser=" + typeOfUser
                                + ", name=" + name + ", address=" + address + ", phone=" + phone + ",
dob=" + dob + "]";
        }
}
```

LoginController.java:

```
package com.m_aadhar.controller;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.MediaType;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import com.m_aadhar.bean.Login;
import com.m_aadhar.service.LoginService;
@RestController
@RequestMapping("login")
@CrossOrigin
public class LoginController {
       @Autowired
       LoginService Is;
       @GetMapping(value = "note")
       public String note() {
               return ls.note();
       }
```

@PostMapping(value = "signIn", consumes = MediaType.APPLICATION_JSON_VALUE)

public String signIn(@RequestBody Login login) {

```
System.out.println(login);
               return ls.signIn(login);
       }
       @PostMapping(value = "signUp", consumes = MediaType.APPLICATION_JSON_VALUE)
       public String signUp(@RequestBody Login login) {
               return ls.signUp(login);
       }
}
OperationController.java
package com.m_aadhar.controller;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.MediaType;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.DeleteMapping;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PatchMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import com.m_aadhar.bean.Login;
```

import com.m_aadhar.service.LoginService;

```
@RestController
@CrossOrigin("*")
public class OperationController {
        @Autowired
        LoginService ls;
        @PostMapping("/apply")
        public String apply(@RequestBody Login login) {
               return ls.storeUser(login);
        }
        @PatchMapping("/update")
        public String update(@RequestBody Login login) {
               return ls.update(login);
       }
        @GetMapping("/getAll")
        public List<Login> getAllUser(){
               return ls.getAll();
        }
        @GetMapping("/getUser/{id}")
        public List<Login> getOneUser(@PathVariable("id") int id){
               return ls.findById(id);
        }
        @DeleteMapping("delete/{emailid}")
        public String deleteUser(@PathVariable("emailid") String emailid){
               return ls.delete(emailid);
```

```
}
}
LoginRepository.java:
package com.m aadhar.repository;
import java.util.List;
import java.util.Optional;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.data.jpa.repository.Query;
import org.springframework.data.repository.query.Param;
import org.springframework.stereotype.Repository;
import com.m aadhar.bean.Login;
@Repository
public interface LoginRepository extends JpaRepository<Login, String> {
       @Query("select 1 from Login 1 where 1.id = :id")
       public List<Login> userById(@Param("id") int id);
}
LoginService.java:
package com.m aadhar.service;
import java.util.List;
import java.util.Optional;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.m_aadhar.bean.Login;
import com.m_aadhar.repository.LoginRepository;
@Service
```

```
public class LoginService {
        @Autowired
        LoginRepository lr;
        public String signIn(Login login) {
                Optional<Login> result = Ir.findById(login.getEmailid());
                if(result.isPresent()) {
                                         Login II = result.get();
                                         if(II.getPassword().equals(login.getPassword())) {
                                                  if(login.getTypeOfUser().equals(II.getTypeOfUser()) &&
login.getTypeOfUser().equals("admin")) {
                                                          return "Admin sucessfully login";
                                                  }else if(login.getTypeOfUser().equals(II.getTypeOfUser())
&& login.getTypeOfUser().equals("user")){
                                                          return "User successfully login";
                                                  }else {
                                                          return "Invalid details";
                                                  }
                                         }else {
                                                  return "InValid password";
                                         }
                }else {
                         return "InValid emailId";
                }
        }
```

```
public String signUp(Login login) {
        Optional<Login> result = Ir.findById(login.getEmailid());
        if(result.isPresent()) {
                                  return "Email Id alreay exists";
        }else {
                 if(login.getTypeOfUser().equals("admin")) {
                         return "You can't create admin account";
                 }else {
                         Ir.save(login);
                         return "Account created successfully";
                 }
        }
}
public List<Login> getAll(){
        return Ir.findAll();
}
public List<Login> findById(int id) {
        return lr.userById(id);
}
public String delete(String emailed) {
        Optional<Login> result = lr.findById(emailid);
        if(result.isPresent()) {
                 Login I = result.get();
                 lr.delete(I);
                 return "User deleted successfully";
```

```
}else {
                 return "User with this id not present";
        }
}
public String update(Login login) {
        Optional<Login> result = Ir.findById(login.getEmailid());
        if(result.isPresent()) {
                 Login I = result.get();
                 l.setAddress(login.getAddress());
                 l.setDob(login.getDob());
                 l.setPhone(login.getPhone());
                 return "User updated successfully";
        }else {
                 return "User with this id not present";
        }
}
public String storeUser(Login login) {
        Ir.save(login);
        return "User applied for aadhar card";
}
public String note() {
        return "this is an application";
}
```

}

Application.properties:

```
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver
spring.datasource.url=jdbc:mysql://localhost:3306/db1
spring.datasource.username=root
spring.datasource.password=Lokeshmudhiraj@25
spring.jpa.hibernate.ddl-auto=update
spring.jpa.properties.hibernate.show sql=true
spring.jpa.properties.hibernate.format_sql=true
server.port = 8089
logging.level.org.hibernate=INFO
logging.level.org.hibernate.SQL=INFO
logging.level.org.hibernate.type.descriptor.sql.BasicBinder=TRACE
logging.level.org.springframework=INFO
logging.level.org.apache=INFO
pom.xml
<?xml version="1.0" encoding="UTF-8"?>
cproject xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
https://maven.apache.org/xsd/maven-4.0.0.xsd">
      <modelVersion>4.0.0</modelVersion>
      <parent>
            <groupId>org.springframework.boot
            <artifactId>spring-boot-starter-parent</artifactId>
            <version>2.6.12
            <relativePath/> <!-- lookup parent from repository -->
      </parent>
      <groupId>com.example
      <artifactId>Backend</artifactId>
      <version>0.0.1-SNAPSHOT</version>
      <name>Backend</name>
      <description>Demo project for Spring Boot</description>
      cproperties>
            <java.version>1.8</java.version>
      </properties>
      <dependencies>
            <dependency>
                   <groupId>org.springframework.boot
                   <artifactId>spring-boot-starter-data-jpa</artifactId>
            </dependency>
            <dependency>
                   <groupId>org.springframework.boot
                   <artifactId>spring-boot-starter-web</artifactId>
            </dependency>
            <dependency>
```

<groupId>org.springframework.boot

```
<artifactId>spring-boot-devtools</artifactId>
                  <scope>runtime</scope>
                  <optional>true</optional>
            </dependency>
            <dependency>
                  <groupId>mysql
                  <artifactId>mysql-connector-java</artifactId>
                  <scope>runtime</scope>
            </dependency>
            <dependency>
                  <groupId>org.springframework.boot
                  <artifactId>spring-boot-starter-test</artifactId>
                  <scope>test</scope>
            </dependency>
            <dependency>
   <groupId>javax.persistence
   <artifactId>javax.persistence-api</artifactId>
   </dependency>
   </dependencies>
      <build>
            <plugins>
                  <plugin>
                         <groupId>org.springframework.boot
                         <artifactId>spring-boot-maven-plugin</artifactId>
                  </plugin>
            </plugins>
      </build>
</project>
```